UNTRY		02-A-0404	
UNIKI	Germany (Russian Zone)	CONFIDENTIAL	DATE DISTR. 18 May 1049 50X1-HL
IBJECT	Production at the Elektro-(Kombinat, Bitterfeld, in 19	Chemisches	NO. OF PAGES
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S DOCUMENT CONT THE UNITED STAT	Table information affecting the national deprins a survival that the national deprins a survival that the national terms are the national		
THE BY LAW. A	AS AMEDICAL ITS TRANSMISSION OR THE REVELATION AND MARKET TO AN UNAWTHORIZED PEGGON IS PRO- EPRODUCTION OF THIS FORM IS PROMINITED. NOW PROMINITED TO BE TO THE FORM MAY BE UTILIZED IN THE ST THE RECEIVING AGENCY.	THIS IS UNEVALUATED III USE OF TRAINED	NFORMATION FOR THE RESEARCH INTELLIGENCE ANALYST _{50X1-H}
1.	The value of the output of	Elektro-Chemisches Kom	binat Bitterfald during
	174/ amounted to but of the	value of the 1932 mm	funtion Evenences in-
1 4 M/C	curred were identical with as direct reparations durin which was sub-divided as be	of 1977 amounted to amount	alue of deliveries made roximately 11 million RM,
4 m/c	a. chemicals	5 million RM	Dosument No. 007
	b. light-netals	4 million Rif	DECLASSIFIED Class. CHANGES TO: ES
	c. highly refined metallic		Ozcabi Cia i i i i i
	calcium	2 million RM	Auth: DDA MORA
2.	calcium The following are the main	2 million RM	Auth. DDA SEE
2.	calcium The following are the main plants a. Caustic soda in the form b. Calcium ammonium nitrate	2 million RV products of the combine m of lye or in solid for a (2.000 tens per month	Suth: DA SEC. Date: 1 MAY 50X1-
2.	calcium The following are the main plants a. Caustic soda in the form b. Calcium ammonium nitrate c. Nitric ammonia - 200 ter	2 million RM products of the combine n of lye or in solid for a (2,000 tons per month	beto: DA SEC. Date: 1 MAY 50X1- 50% of capacity),
2.	calcium The following are the main ; a. Caustic soda in the form b. Calcium armonium nitrate c. Nitric armonia - 200 tos d. Potassium bi-chromate - e. Camalic acid - almost 100 to the USSR.	2 million RM products of the combine m of lye or in solid for e (2,000 tons per month as nitrogen per month. 50% of the production of the production of	Date: DA SEC. 50X1- 50X1- 50X1- THE DESCRIPTION OF THE PROPERTY OF THE PRO
2.	calcium The following are the main ; a. Caustic soda in the form b. Calcium ammonium nitrate c. Nitric ammonia - 200 ton d. Potassium bi-chromate - e. Oxalic acid - almost 100 to the USSR. f. Pure alumino - above & g. Pure calcium.	2 million RM products of the combine m of lye or in solid for e (2,000 tons per month as nitrogen per nonth. 50% of the production of the production of 35 tons per month.	Date: DA SEC. 50X1- 5
2.	calcium The following are the main ; a. Caustic soda in the form b. Calcium ammonium nitrate c. Nitric ammonia - 200 to d. Potassium bi-chromate - e. Oxalic acid - almost 100 to the USSR. f. Pure aluminum - above 8 g. Pure calcium. The plant producing lighter	2 million RM products of the combine n of lye or in solid for 2,000 tons per month as nitrogen per nonth. 50% of the production of of the production of 35 tons per month. flints is not yet in o	50X1- 50X1- 50X1- 50X1- Tm., 50X1- Tm.
	calcium The following are the main ; a. Caustic soda in the form b. Calcium ammonium nitrate c. Nitric ammonia - 200 to: d. Potassium bi-chromate - e. Oxalic acid - almost 100 to the USSR. f. Pure alumina - above 8 g. Pure calcium. The plant producing lighter gem plant is operating with A new phosphorous plant with	2 million RM products of the combine of lye or in solid for (2,000 tons per month so nitrogen per nonth. 50% of the production of the production of the production of tilints is not yet in o twelve burners, product an anticipated output had attained 132% of the production of netal	South DDA NEW 50X1- per 50% of capacity). goes to the USSR. 150 tons per month goes peration; the synthetic ing rubles and white sapphir of 800 tons in 19%3 was the planned target. This
3. 4.	calcium The following are the main plant is operating with A new phosphorous plant with erected on 1 February 1948. By December 1947, production was caused by the rise of the rise of the plant producing lighter gem plant is operating with A new phosphorous plant with erected on 1 February 1948.	2 million RM products of the combine of lye or in solid for e (2,000 tons per month as nitrogen per month. 50% of the production of the production of 35 tons per month. flints is not yet in o twelve burners, product an anticipated cutput had attained 132% of the production of metall gets were raised by 15 the acquisition of good berlin is to be severely ample of this is the formula of the combiners o	South DDA SEC. 50X1-
3. 4.	calcium The following are the main in a. Caustic soda in the form b. Calcium armonium nitrate c. Nitric armonia - 200 to d. Potassium bi-chromate - e. Oxalic acid - almost 100 to the USSR. f. Pure alumina - above 8 g. Pure calcium. The plant producing lighter gem plant is operating with A new phosphorous plant with a new phosphorous plant with erected on 1 February 1948. By December 1947, production was caused by the rise of the ary 1948, the production tar Orders have been given that and the 'estern Sectors of B together if possible. An exfor industrial gas masks are	2 million RM products of the combine of lye or in solid for e (2,000 tons per month as nitrogen per month. 50% of the production of the production of 35 tons per month. flints is not yet in o twelve burners, product an anticipated cutput had attained 132% of the production of metall gets were raised by 15 the acquisition of good berlin is to be severely ample of this is the formula of the combiners o	50X1- 60 Separatively. 60 Separation; the synthetic sapphire of 800 tons in 1943 was 61 Separation. As of 1 Februm 62 - 20% approximately. 63 for the Western Zone of 1 Imited and stopped almost that Drager fittings he 3itterfeld works, since items.

Extracted by F.I.R.

50X1-HUM

